## To Appropriate the Public Waters of the State of Oregon

I, James H. Patterson	
of Route 4 Box 245, Hillsboro	The second secon
State of Oregon , do he	ereby make application for a permit to appropriate the
following described public waters of the State of C	
If the applicant is a corporation, give date an	
1. The source of the proposed appropriation i	Unnamed stream and Reservoir (Name of stream)
	outary of McFee Cr.
2. The amount of water which the applicant i	intends to apply to beneficial use is 1.8 £5
cubic feet per second. Irrigation - 0. /8	Icfs: Fish Culture - C, Jocfs used from more than one source, give quantity from each:
••3. The use to which the water is to be applied	d is Irrigation and Fish Culture (trigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion is located 1600	ft. $\frac{N}{(N \text{ or } S)}$ and 250 ft. $\frac{E}{(E \text{ or } W)}$ from the $\frac{S}{1/4}$
corner of Section 18	Section or subdivision)
• · · · · · · · · · · · · · · · · · · ·	•••
•	
(If preferable give distance	e and bearing to section corner)
being within the NW & SE & (Give smallest legal subdivision	must be described. Use separate sheet if necessary)  of Sec. 18, Tp. 2.5
R. 2 W , W. M., in the county of Washingt	on .
5. The Pipe Line to reservoir (Main ditch, canal or pipe line)	to be 300 ft
in length, terminating in the W4 SE4 (Smallest legal subdi	of Sec. 18 Tp. 2 S
0.17	eing shown throughout on the accompanying riap.
DESCRIPTI Diversion Works—	ON OF WORKS
	, length on top feet, length, at bottom
feet; material to be used and chard	acter of construction (Loose took concrete masons)
rock and brush timber crib. etc. wasteway over or around dam)	
(b) Description of headgate	(Timber, concrete letc. pumber and size of openings)
• • • • • • • • • • • • • • • • • • • •	The second secon
(c) If water is to be pumped give general de	
driven by a 1-1/2 HP Electric Motor	(Size and type of pump)  Eused: total head water is to be litted; etc.:

<sup>\*</sup>A different form of application is provided where storage works are contemplated

<sup>\*\*</sup>Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, mist be made to the Hydroelectric Commission

Either of the above forms may be secured, without oast, together with instructions by addressing the State Engineer Salem Oregon.

readgate. At hea	dgate: width on t	op (at water li	ne)	feet; width on botton
	feet; depth of w	ster		feet fall per one
thousand feet. (b) At		miles from hea	dgate: width on top (at wate:	r line)
			feet; depth of w	
grade	feet fall	per one thousa	nd feet.	
			ize at intake, 2-1/2	in.; size at
			Me 2-1/2 in.; dif	
	•		grade uniform? Yes	-
	sec. ft.	<b>, , ,</b>	<b></b>	
	n of area to be in	rigated, or plac	ce of use	
Township North or South	Range S. or W. of Willemotte Moridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
2 \$	2 W	18	neł swł	0.3
			SRI SWI	0.2
			nat set	5.5 ( Fig.
			SWł SBł	3.0 \$ 5.4
			Total	9.0 acres
			en e	
	-			
		ĺ		i İ
				·
(a) C	aracter of soil	(If more space re	equired, attach separate sheet)	•
	ind of crops raised			
Power or Minin	•	<u> </u>	, cui e	
9. (a) To	otal amount of po	wer to be deve	loped	theoretical horsepowe
(b) Q	uantity of water t	to be used for p	ower se	c. ft.
(c) To	otal fall to be util	ized	feet.	
(d) T	he nature of th <b>e</b> 1	vorks by means	of which the power is to be	dereloped
	* * * * * * * * * * * * * * * * * * * *	* ** ** ** **		
(e) S1	uch works to be lo	ocated in		of Sec.
<b>~</b>	S.) (No.1	, W. M	(Legal subdivision)	
Tp.		rned to any str		
(No N or	worth to be reta		V N	
(No N or	so, name stream	and locate poi	nt of return	
(No N or	so, name stream		nt of return	, <b>R</b> . , <b>W</b>

	of Connectic Supply—	25211
	(a) To supply the city of	
************	chann as	
l en es	stimited population of is	n 19
	(b) If for domestic use state number of family	lies to be supplied
	(Answer questions 11, 12, 12, as	nd 14 in all cases)
11.	Estimated cost of proposed works, \$	***************************************
12.	Construction work will begin on or before	Started
<b>13</b> .	Construction work will be completed on or bef	fore Lac 1.1952
44.	The water will be completely applied to the pro	prosed use on or before
**********	•	1 * > -
		James : X Jatterson
		James H. Patterson
Re	marks: Kerenous we	es completed avant 14
		• //
Ou	aut of having to	Rhown on some for it is known when how it
0	new flocation to	alower on she f
C.K.	acet of mus brute	5 - Beneral & Arigh
7. W. i.	sbeato dia hales the	of the second
•	KAAAT (	Thuitely plays on here
· A .	now were con-	Totale Gold plany & on trul
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u d	diento water. The	chieles dig chi - Rtie
le	aceloral sticks and Cu	chieles dig en - Rtie
he de	sur location will	chieles dig en l'ater
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le de le contra	sur location will	chieles digen l'ation une fort calue à Chag de ou a mature d'élo pened Chamiel en me
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les bic	ruin location will it curent has che	fueles digénolités une fort calue à Class hi ou a matural for femed Chamis ( Lury en meestares

This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for

In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before

WITNESS my hand this

day of

19

## STATE OF OREGON, County of Merion,

This is to certify that I have examined the foregoing application and do hereby grant the same. SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

timestons bear conditions.	
The right herein granted is limited to the amount of water which can be applied to beneficial u	150
and shall not exceed O.25 cubic feet per second measured at the point of diversion from t	
stream, or its equivalent in case of rotation with other water users, from numaned stream and	
eservoir to be constructed under Application No. R-31958, Permit No. R-2094	
The use to which this water is to be applied is irrigation and fish, being 0.11 c.f.s.	
or irrigation and 0.14 c.f.s. for fish	
If for irrigation, this appropriation shall be limited to 1/80 of one cubic foot p	er
econd or its equivalent for each acre irrigated from direct flow and shall be further limited	
o a diversion of not to exceed 2; acre feet per acre for each acre irrigated during	
he irrigation season of each year from direct flow and storage from reservoir to	
e constructed under Permit No. R.2094,	
en e	
nd shall be subject to much managed by a section of the section of	
nd shall be subject to such reasonable rotation system as may be ordered by the proper state officer.	
The priority date of this permit is	
Actual construction work shall begin on or before December 30, 1958 and sha	!!
hereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19 59	
Complete application of the water to the proposed use shall be made on or before October 1, 19-60	)
WITNESS my hand this 30th day of December 19 57	
STATE ENGINEER	
on, he	
UIC Oregon, of	

Application No.

45211

Permit No.

PERMIT

TO APPROPRIATE THE PUBI WATERS OF THE STATE OF OREGON

This instrument was first receive office of the State Engineer at Salem,

on the 12 day of Next. 1121. 19.57, at & C & o'clock . . .

Approved:

Returned to applicant:

December 30, 1957 Recorded in book No.

Permits on page

LIMIS A. STANLEY

Harry Control The state of the s Drainage Basin No

Fees & E500